Chain of Second Thoughts: Augmenting Chain-of-Thought Prompting with General Purpose Verifiers

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Abstract

 Many of the recent capabilities demonstrated by Large Language Models (LLMs) arise pri- marily from their ability to exploit contextual information. In this paper, we explore ways to improve reasoning capabilities of LLMs through (1) exploration of different chains of thought and (2) validation of the individual steps of the reasoning process. We propose three general principles that a model should adhere to while reasoning: (i) Relevance, (ii) Mathematical Accuracy, and (iii) Logical Con- sistency. We apply these constraints to the reasoning steps generated by the LLM to im- prove the accuracy of the final generation. The constraints are applied in the form of verifiers: 016 the model itself is asked to verify if the gener- ated steps satisfy each constraint. To further steer the generations towards high-quality so- lutions, we use the perplexity of the reasoning steps as an additional verifier. We evaluate our method on 4 distinct types of reasoning tasks, spanning a total of 9 different datasets. Exper- iments show that our method is always better than vanilla generation, and, in 6 out of the 9 datasets, it is better than best-of N sampling which samples N reasoning chains and picks the lowest perplexity generation.

028 1 Introduction

 Large Language Models (LLMs) have demon- strated impressive capabilities of performing a di- verse range of tasks by framing them as text gener- ation [\(Brown et al.,](#page-8-0) [2020;](#page-8-0) [Chowdhery et al.,](#page-9-0) [2022;](#page-9-0) [Touvron et al.,](#page-10-0) [2023;](#page-10-0) [OpenAI,](#page-9-1) [2023;](#page-9-1) [Bubeck et al.,](#page-8-1) [2023,](#page-8-1) *inter alia*). Chain-of-Thought prompting [\(Nye et al.,](#page-9-2) [2021;](#page-9-2) [Wei et al.,](#page-10-1) [2022;](#page-10-1) [Chowdhery](#page-9-0) [et al.,](#page-9-0) [2022\)](#page-9-0) further improved their performance on challenging reasoning tasks using a simple trick of generating intermediate steps before giving the final answer allowing the LLM to spread computa- tion over more tokens [\(Goyal et al.,](#page-9-3) [2023\)](#page-9-3). How-ever, this approach lacks a mechanism to rectify

errors in reasoning. While LLMs may eventually **042** reach the correct answer, they might do so via incor- **043** rect intermediate reasoning steps, or worse, never **044** reach the correct answer due to earlier mistakes **045** [\(Turpin et al.,](#page-10-2) [2023\)](#page-10-2). To illustrate this, we provide **046** a concrete example in Figure [1,](#page-1-0) where the final **047** answer is correct, but the intermediate steps are **048** (i) irrelevant [\(Shi et al.,](#page-10-3) [2023\)](#page-10-3), (ii) contradicting **049** previous steps [\(Mündler et al.,](#page-9-4) [2023\)](#page-9-4), and (iii) with **050** mathematical errors [\(Patel et al.,](#page-10-4) [2021\)](#page-10-4). Recent **051** work [\(Yao et al.,](#page-10-5) [2023;](#page-10-5) [Xie et al.,](#page-10-6) [2023;](#page-10-6) [Pan et al.,](#page-9-5) **052** [2023\)](#page-9-5) has attempted to alleviate these problems by **053** employing a search mechanism or a self-correction **054** mechanism in the spirit of "System 2" thinking. **055** Other directions include training a dataset-specific **056** verifier to improve the performance when aggre- **057** gating multiple reasoning chains [\(Li et al.,](#page-9-6) [2023\)](#page-9-6). **058** However, all these approaches have dataset-specific **059** adaptations and don't generalize out-of-the-box. **060**

In this work, we explore if catching early mis- **061** takes in reasoning chains through problem-agnostic **062** verification can improve reasoning in LLMs. We **063** propose three general principles that a model **064** should adhere to while reasoning: (i) Relevance, 065 (ii) Mathematical Accuracy, and (iii) Logical Con- **066** sistency and use models, called verifiers, to test 067 for each principle. Each verifier operates on a step **068** [\(Uesato et al.,](#page-10-7) [2022\)](#page-10-7) generated from the step-by- **069** step manner of Chain-of-Thought prompting and **070** assigns a score to that step. We design the verifiers **071** to operate at this granularity so they can detect in- **072** termediate mistakes and discourage the LLM from **073** committing to an erroneous reasoning chain. To **074** further steer the generation towards better steps, **075** we use the perplexity of the reasoning step as an 076 additional verifier. We then explore various ways, **077** including Self-Consistency [\(Wang et al.,](#page-10-8) [2022\)](#page-10-8), to **078** aggregate verifier scores and report their down- **079** stream task performance. 080

We make the following contributions: (i) we propose a general framework for guiding reasoning in **082**

Figure 1: An illustrative example highlighting how the final answer can ultimately be correct (i.e. $12 \times $40 - (12 - 10) \times$ $$40 * 0.05 = 476 , but it is reached through steps that are (i) irrelevant (Step 1), (ii) contradicting previous steps (Step 4 contradicts Step 3), or (iii) with mathematical errors (Step 5).

 LLMs using verifiers which offers the flexibility to use a problem-agnostic implementation across any reasoning task but also offers the adaptability to use task- and dataset-specific implementations, and (ii) we show how using our proposed verifiers can improve reasoning outcomes in LLMs and can also improve existing ensembling techniques like Self-Consistency. Importantly, our work is not in- tended to be an exploration on the best way to use a computational budget to achieve a desired per- formance, but an exploration of whether the LLM are capable (even if inefficiently) of detecting their own mistakes together with a simple recovering mechanism.

⁰⁹⁷ 2 Related Work

 We focus here only on LLM-based approaches, and divide previous related work according to (i) the generalizability of the prompts used, and (ii) how the final answer is generated.

 Types of Prompts In prior work, the prompts used can be categorized based on their level of gen- erality. Some approaches utilize a singular prompt, applying it uniformly across a wide spectrum of datasets and tasks. [Wei et al.](#page-10-1) [\(2022\)](#page-10-1) proposed chain-of-thought prompting with in-context exam- ples. [Kojima et al.](#page-9-7) [\(2022\)](#page-9-7) then explored zero-shot prompts capable of exhibiting similar behaviors. 110 Other recent works explore using LLMs to self- evaluate [\(Yin et al.,](#page-10-9) [2023\)](#page-10-9) and potentially improve upon their generation with the resulting feedback [\(Saunders et al.,](#page-10-10) [2022;](#page-10-10) [Chen et al.,](#page-9-8) [2023;](#page-9-8) [Pan et al.,](#page-9-5) [2023;](#page-9-5) [Shinn et al.,](#page-10-11) [2023\)](#page-10-11). [Bai et al.](#page-8-2) [\(2022\)](#page-8-2) use

an LLM with in-context examples to detect and **115** edit the responses of a chat model that are harmful **116** or toxic. [Madaan et al.](#page-9-9) [\(2023\)](#page-9-9) proposes a frame- **117** work to iteratively self-improve the generations of **118** a LLM. [Yao et al.](#page-10-5) [\(2023\)](#page-10-5) tightly integrates an LLM **119** with custom dataset-specific prompts to act as a **120** guiding mechanism in the underlying search space. **121** [Hao et al.](#page-9-10) [\(2023\)](#page-9-10) expands on this by using a Monte **122** Carlo tree search strategy. Other recent work ques- **123** tioned the extent to which using an LLM to evaluate **124** [a](#page-9-11)nd improve its own generations is viable [\(Huang](#page-9-11) **125** [et al.,](#page-9-11) [2023\)](#page-9-11), a conclusion which we observed as **126** well in our preliminary work and sidestepped by 127 re-sampling instead of asking the LLM to refine. **128**

Importantly, previous work explored self- **129** evaluation through the lens of task-specific eval- **130** uation and prompts, a direction that inherently con- **131** strains the broader utility of Large Language Mod- **132** els (LLMs) as general-purpose reasoners. On the **133** other hand, our approach follows a distinct trajec- **134** tory: we deliberately eschew the use of prompts **135** tailored to individual datasets or tasks. **136**

How the Final Answer is Generated A second **137** dimension is that of how the model arrives at the **138** final solution, where we distinguish between meth- **139** ods that take a linear approach [\(Wei et al.,](#page-10-1) [2022;](#page-10-1) **140** [Kojima et al.,](#page-9-7) [2022;](#page-9-7) [Goyal et al.,](#page-9-3) [2023\)](#page-9-3) from the **141** methods that do not [\(Yao et al.,](#page-10-12) [2022;](#page-10-12) [Wang et al.,](#page-10-13) **142** [2023;](#page-10-13) [Long,](#page-9-12) [2023\)](#page-9-12). By linear approaches, we refer **143** to those methods where the final answer is gener- **144** ated token-by-token in one go. On the other hand, **145** non-linear approaches typically include a search **146** [m](#page-8-3)echanism [\(Xie et al.,](#page-10-6) [2023;](#page-10-6) [Yao et al.,](#page-10-5) [2023;](#page-10-5) [Besta](#page-8-3) **147** [et al.,](#page-8-3) [2023\)](#page-8-3) or a self-reflection process [\(Madaan](#page-9-9) **148** [et al.,](#page-9-9) [2023;](#page-9-9) [Pan et al.,](#page-9-5) [2023\)](#page-9-5). **149**

For example, recent work explored tightly inte- **150** grating the LLM to act as a guiding mechanism in **151** [t](#page-10-5)he underlying search space [\(Xie et al.,](#page-10-6) [2023;](#page-10-6) [Yao](#page-10-5) **152** [et al.,](#page-10-5) [2023\)](#page-10-5). This involves one LLM generating **153** candidate steps while another LLM assigns single **154** float value as a value score. This value score is de- **155** rived from an LLM with a dataset-specific prompt **156** and in-context examples. **157**

Within this dimension, our approach aligns with **158** the non-linear paradigm. We leverage verifiers to **159** evaluate each step in the solution-generation pro- **160** cess, with the overarching aim of guiding the gener- **161** ation towards solutions that receive high scores, as **162** determined by the verifiers. Differently from previ- **163** ous work on self-evaluation, we explore a setting **164** of self-evaluation that is problem-agnostic. **165**

¹⁶⁶ 3 Proposed Method

 We propose a novel approach that seamlessly in- tegrates with any given Large Language Model's (LLM) solution generation process, at both step generation and step evaluation [\(Wei et al.,](#page-10-1) [2022;](#page-10-1) [Wang et al.,](#page-10-8) [2022;](#page-10-8) [Kojima et al.,](#page-9-7) [2022\)](#page-9-7). Our ap- proach consists of two components: a solution gen-**erator** G and a set of verifiers V, where each verifier specializes in a particular qualitative aspect of rea- soning. The solution generator G is responsible for 176 generating candidate steps, and each verifier $v \in V$ is responsible for checking whether the candidate step is in compliance with the specific reasoning property. We explore properties that are generally applicable to a wide range of reasoning tasks. We provide an illustrative example in Figure [2.](#page-3-0)

 This section is further organized as follows. We describe the notations and abstractions used in Sec- tion [3.1,](#page-2-0) the solution generation component in Sec- tion [3.2,](#page-2-1) the proposed verifiers in Section [3.3,](#page-2-2) the procedure to obtain fine-grained scores for reason- ing chains in Section [3.4](#page-4-0) and how we use verifiers in aggregate in Section [3.5.](#page-4-1)

189 3.1 Notation

190 In the following, we define the notation we adopt **191** throughout the paper.

A token as *t* **∈ Vocab where Vocab represents the** set of possible tokens defined by a given vocabulary. 194 We use $[t_1, \ldots, t_n] \in T$ to represent a given text, with T denoting the set of all potential texts of varying lengths. Under this notation, we represent **a** problem as $q \in T$ and a reasoning step as $r \in T$ 198 T, both presented in free-text form. A solution generator G in the form of a function that takes text **as input and returns text as output:** $G: T \rightarrow T$. We interpret the output text as a sequence of reasoning steps $R^q = [r_1^q]$ 202 steps $R^q = [r_1^q, \ldots, r_n^q]$. For simplicity, we define a reasoning step as the sequence of tokens until a new line, similar to [Uesato et al.](#page-10-7) [\(2022\)](#page-10-7). A verifier $v \in V$ implemented a function that takes text as **input and returns an indicator:** $v : T \to \{0, 1\}$. The returned value represents whether the reasoning step satisfies the verifier constraint (1) or not (0).

209 We will next describe the Solution Generator **210** and Step Verification components.

211 3.2 Solution Generation

212 The solution generator (typically an LLM) oper-**213** ates over a prompt q and generates a sequence of 214 tokens as output: $G: T \rightarrow T$. For our purpose, we concentrate on the correctness at the level of a **215** reasoning step, instead of individual tokens. A rea- **216** soning step, as defined in this work, represents the **217** sequence of tokens up to the occurrence of a new **218** line [\(Uesato et al.,](#page-10-7) [2022\)](#page-10-7). The next reasoning step **219** can then be generated by conditioning the genera- **220** tor G on both the question q and on the sequence of 221 previously generated reasoning steps $R_{1:i}$, which is **222** initially empty. This conditioning can be expressed **223** as follows: $P(r_i^q)$ $\binom{q}{i+1}$ $q, R_{1:i}^q$). **²²⁴**

For the solution generation process, we adopt 225 the zero-shot prompt used in [Kojima et al.](#page-9-7) [\(2022\)](#page-9-7) **226** which simply appends "Let's think step by step" to 227 the problem question to elicit a chain-of-thought **228** like behavior in the model's response without any **229** annotated exemplars [\(Wei et al.,](#page-10-1) [2022\)](#page-10-1). Neverthe- **230** less, our proposed method is agnostic to the specific **231** implementation of the solution generator. **232**

3.3 Step Verification **233**

Our research aims to investigate whether specifying **234** a subset of conditions that an ideal reasoning chain **235** should satisfy and then employing these conditions **236** to score the corresponding reasoning chain can **237** result in improved performance on downstream **238** reasoning tasks. **239**

To this end, we explore three general and neces- **240** sary (but not sufficient) conditions that a given step **241** should satisfy in order for the resulting solution to **242** be sound from a reasoning perspective: (i) Rele- **243** vance, (ii) Mathematical Accuracy (if applicable), **244** and (iii) Logical Coherence. In this work, we use **245** for our verifiers a set of LLMs provided with a de- **246** tailed instruction of the task and constraints.^{[1](#page-2-3)} We 247 then map the output of the LLM to $\{0, 1\}$ based on 248 its content. If the relevance verifier generates "not **249** relevant", for example, we interpret this as a score **250** of 0. Importantly, to verify the generalizability **251** of our proposed methodology, we keep the imple- **252** mentation of our verifiers fixed for all reasoning **253** tasks and for all datasets. We provide an illustrative **254** example of the verifiers we use in Figure [2.](#page-3-0) We **255** provide in-context exemplars for the Mathematical **256** Accuracy verifier due to challenges in the LLM's **257** ability to generate a valid intermediate structured **258** output, a requirement of this verifier's setup.^{[2](#page-2-4)} In ad-
259 dition to the scores from the aforementioned three **260** verifiers, we use the perplexity score of a reasoning **261** step as an additional verifier, in order to encourage **262**

¹ Prompts available in Appendix [C](#page-11-0)

²Same exemplars were used for all Math datasets.

Figure 2: An example of each of our proposed verifiers applied to a given question and previous steps.

263 the final solution towards text deemed more likely **264** by the LLM. We explain each verifier in greater **265** detail below.

266 3.3.1 Relevance

 The first verifier in our proposed framework is the Relevance verifier, where the goal is to constrain a reasoning step to contribute to the construction of a meaningful solution narrative. We provide a *relevant* and an *irrelevant* example in Figure [2.](#page-3-0) We begin with a question, a sequence of previous steps, and a candidate step. The Relevance veri- fier assesses the candidate reasoning steps for their relevance to the problem at hand. In the example provided, calculating how much Mr. Doe spent is irrelevant because the problem asks for how much Mr. Benson spent and there is no connection be-tween them.

 We acknowledge the inherent subjectivity and nuance associated with determining the relevance of a given reasoning step. However, there are in- stances where it becomes clear that a reasoning step is distinctly irrelevant, deviating from the coherent solution narrative. For instance, some reasoning steps may veer into speculative or unrelated con-tent, which our Relevance verifier aims to identify.

288 3.3.2 Mathematical Accuracy

 The Mathematical Accuracy constraint enforces the need for each reasoning step to contain correct mathematical calculations. We implement this in a [s](#page-10-14)imilar manner to Tool-based approaches [\(Schick](#page-10-14) [et al.,](#page-10-14) [2023\)](#page-10-14), working as follows. First, we extract the mathematical formulas (if present) from a sen- **294** tence as structured output, as depicted in the *Ver-* **295** *ifier's intermediate output* field corresponding to **296** the Mathematical Accuracy constraint in Figure [2.](#page-3-0) **297** For each mathematical calculation present, we ex- **298** tract the left-hand side (*lhs*), the right-hand side **299** (*rhs*), and the operator (*op*). Then, we programmat- **300** ically execute the extracted formulas (if any) and **301** compare them using the extracted operator. **302**

3.3.3 Logical Consistency **303**

A third condition for a logically sound argument **304** we use is for the reasoning steps to not contradict **305** each other [\(M. and Mckeon,](#page-9-13) [1941\)](#page-9-13). To this end, 306 we introduce Logical Consistency as our third veri- **307** fier. This verifier operates over the previous steps **308** and the current candidate step. For example, in **309** Figure [2,](#page-3-0) the candidate step *- Mr. Benson received* **310** *a discount of \$3.* contradicts one of the previous **311** steps, as one of the previous steps already estab- **312** lished that Mr. Benson received a discount of \$4. **313**

3.3.4 Step-wise Perplexity **314**

In addition to the scores resulting from our previ- **315** ously introduced constraint verifiers, we leverage **316** step-wise perplexity as another source of signal, 317 with the goal of favoring lower-perplexity solutions. **318** For each reasoning step $r_i = [t_1, \ldots, t_n]$, we com- 319 pute the perplexity over its token constituents. We **320** hypothesize that lower-perplexity reasoning steps **321** are more desirable, as a lower perplexity prompt is **322** [c](#page-9-14)orrelated with a higher final performance [\(Gonen](#page-9-14) **323** [et al.,](#page-9-14) [2022\)](#page-9-14). We can interpret a partial reasoning **324**

325 chain $R_{1:i} = [r_1, \ldots, r_i]$ as (part of) a prompt that 326 will be used to generate r_{i+1} , making the findings **327** in [Gonen et al.](#page-9-14) [\(2022\)](#page-9-14) applicable for our purposes.

328 3.4 Constraint Satisfaction Score

 Except for the Perplexity verifier, all our pro- posed verifiers output a binary value, representing whether a given reasoning step satisfies the given constraint or not. For example, if the Relevance verifier gives a score of 1 for a given reasoning step r, this means that the given step is deemed as rele- vant. Since the underlying implementation In order to reduce the variance and get a more fine-grained 337 score s, we use the expected value: $s = \mathbb{E}(\mathbb{1}_v(r)),$ which we approximate using sampling. Since each verifier is implemented with an LLM, we can sam- ple multiple generations, map each one to a binary value $\{0, 1\}$, and then average.

342 3.5 Using Verifiers in Aggregate

343 3.5.1 Scoring a Reasoning Chain R

Given a verifier $v \in V$, we extend the concept of a score for a given reasoning step r to the score for a given (partial or not) reasoning chain R by aggregating the scores over each of its constituent reasoning steps. Formally, we extend the verifier's scores to that of a reasoning chain $R = [r_1, \ldots, r_i]$, where we first obtain a score for each r_i , resulting in the following score vector: $[\mathbb{E}(\mathbb{1}_{v(r_1)}), \dots, \mathbb{E}(\mathbb{1}_{v(r_i)})]$, and then aggregate. A low-scoring reasoning step does not necessarily render the entire reasoning chain wrong, but it does increase the likelihood of inaccuracies. To combine these scores, we employ the geometric mean as a milder alternative to the *min* operator in our aggregation process: $v(R)$ = $GM([E(1_{v}(r_1)),...,E(1_{v}(r_i))])$ We obtain a single score for a given reasoning chain R and a set of verifiers V by aggregating over the scores of each verifier $v \in V$ on R. Our proposed framework allows for the customization of each verifier's contribution during aggregation. We use a weighted arithmetic mean, as defined below.

$$
\mathcal{V}(R) = \frac{\sum_{i=1}^{|\mathcal{V}|} w_i \times v_i(R)}{\sum_{i=1}^{|\mathcal{V}|} w_i}
$$

344 We set $w = 2$ for perplexity and $w = 1$ for all the 345 others. We selected $w = 2$ for perplexity based on **346** preliminary experiments on the train partition of **347** GSM8k and CSQA 2.0. Importantly, we use the **348** same weights for all our experiments.

3.5.2 Ensembling Methods using the Verifiers **349**

Ensembling techniques work by aggregating the **350** solution of multiple reasoning chains to obtain a fi- **351** [n](#page-10-8)al solution. For example, Self-Consistency [\(Wang](#page-10-8) **352** [et al.,](#page-10-8) [2022\)](#page-10-8) randomly samples a given number **353** of reasoning chains, and then performs a majority **354** vote on the final answer. Instead of resorting to **355** a majority voting mechanism over randomly sam- **356** pled reasoning chains, we propose to leverage the **357** scores obtained from our proposed verifiers to do **358** the selection and the weighting. **359**

4 Experiments **³⁶⁰**

4.1 Experimental Setting 361

Models We use *Falcon*^{[3](#page-4-2)} [\(Almazrouei et al.,](#page-8-4) [2023\)](#page-8-4) 362 as our base LLM, as it was one of the largest **363** and most capable open-source model family freely **364** available at the time of the experiments.^{[4](#page-4-3)} We use 365 the same model for both solution generation and **366** solution verification. For solution generation, we 367 use the zero-shot prompt from [Kojima et al.](#page-9-7) [\(2022\)](#page-9-7). **368** For verification, we use different prompts for each **369** verifier, available in Appendix [C.](#page-11-0) **370**

Datasets We perform experiments spanning 4 **371** reasoning tasks: Math, Commonsense, Symbolic, **372** and Other, and 9 datasets: BigBench Date Un- **373** derstanding [\(bench authors,](#page-8-5) [2023\)](#page-8-5) (*Other)*, Com- **374** monsenseQA [\(Talmor et al.,](#page-10-15) [2019\)](#page-10-15), Common- **375** senseQA 2.0 [\(Talmor et al.,](#page-10-16) [2021\)](#page-10-16) and Strategy 376 [\(Geva et al.,](#page-9-15) [2021\)](#page-9-15) (*Commonsense*), Coinflip and **377** Last Letter Concatenation [\(Wei et al.,](#page-10-1) [2022\)](#page-10-1) (*Sym-* **378** *[b](#page-10-4)olic*), GSM8k [\(Cobbe et al.,](#page-9-16) [2021\)](#page-9-16), SVAMP [\(Pa-](#page-10-4) **379** [tel et al.,](#page-10-4) [2021\)](#page-10-4), and AddSub [\(Kojima et al.,](#page-9-7) [2022\)](#page-9-7) **380** (*Math*). We show an example from each dataset in **381** Appendix [B.1.](#page-11-1) [5](#page-4-4)

We use the standard evaluation metrics as pre- **383** vious work, which is Accuracy score computed **384** between the gold answer and the predicted answer. **385**

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Proposed Method Setting All our proposed ver- **386** ifiers are dataset-agnostic and we use the same **387** prompts for all our experiments. Due to compu- **388** tational constraints, we use the mathematical ac- **389** curacy verifier only for the math datasets. In an **390** attempt to minimize the impact of the underlying **391** search strategy for the step-by-step solution, we **392** adopt the following approach: we first sample 40 **393**

³ Specifically, we use *Falcon-40B-Instruct*

⁴Open source according to https://opensource.org/

⁵For Last Letter Concatenation, we use only 2 words instead of 4.

	Other	Commonsense			Symbolic		Math		
	BigBench Date	CSOA	CSOA 2.0	Strategy	Coinflip	Last Letter (2)	GSM8k	SVAMP	AddSub
Random Chain	$55.77 + 3.06$		47.91 ± 1.22 58.75 ± 1.68	$56.03+0.99$	$58.67 + 2.04$	$15.68 + 1.51$	$29.23 + 1.58$	$38.78 + 1.26$	$41.04 + 1.79$
Low PPL Chain Top Chain wrt Verifiers	63.69 ± 0.00 $69.12+0.21$	$48.81 + 0.00$ $56.79 + 0.12$	59.10 ± 0.00 $62.16 + 0.22$	$60.90 + 0.00$ $57.21 + 0.17$	$72.80 + 0.00$ $64.02+0.21$	$45.00+0.00$ 41.64 ± 0.44	$40.50+0.00$ $45.94 + 0.30$	$53.50+0.00$ $56.36 + 0.23$	58.48 ± 0.00 $62.34 + 0.25$

Table 1: Comparison between two baselines: (1) Random Chains, and (2) Low PPL Chain, and our proposed method, (3) Top Chain wrt Verifiers. In this setting, we record the performance when selecting *one* reasoning chain, according to each method's selection criteria. We report Accuracy (↑).

394 reasoning chains for each problem and for each **395** dataset, then use the scores resulting from our pro-**396** posed verifiers to guide our selection process.

 Baselines We analyze the verifiers' contributions by comparing the performance of the proposed method against the following baselines: (i) *Ran- dom Chains*, where we use the LLM to sample a solution, using the same prompt as [Kojima et al.](#page-9-7) [\(2022\)](#page-9-7), and (ii) *best-of N* sampling [\(Adiwardana](#page-8-6) [et al.,](#page-8-6) [2020;](#page-8-6) [Wang et al.,](#page-10-8) [2022\)](#page-10-8), where we sam- ple a total of 40 reasoning chains and select the one with the lowest perplexity. Our motivation for using these two baselines is two-fold. First, we want to allow both the baselines and our proposed method to operate over the same candidate reason- [i](#page-10-8)ng chains. Secondly, it has been observed in [Wang](#page-10-8) [et al.](#page-10-8) [\(2022\)](#page-10-8) that Best-of N sampling performs bet-ter than greedy decoding, especially for large N.

 Experiments We conduct the following exper- iments: (i) Single chain analysis, where we use the resulting scores of each reasoning chain to se- lect a single reasoning chain, (ii) Self-Consistency, where we aggregate multiple reasoning chains, and (iii) Single chain analysis with incomplete chain scoring, where we only score the reasoning chains based on the an initial % (or number) of the reason-ing steps.

421 4.2 Single Chain

 In this experiment, we assess how the scores gener- ated by our proposed verifiers are correlated with the likelihood of a reasoning chain reaching the correct final answer. For this purpose, we conduct the following experiment: from the 40 sampled rea- soning chains, we select the highest-scoring chain based on our proposed verifiers' scores. We present our results in Table [1,](#page-5-0) comparing with two base- lines: *Random Chains* and *best-of N* sampling. We make the following remarks.

 First, over all datasets, our proposed method performs better than selecting a reasoning chain at random, with improvements ranging from 1.18 points (Strategy) to 25.68 points (Last Letter), with an average improvement of 12.63. **436**

Second, we remark that our proposed method **437** outperforms the best reasoning chain according to **438** perplexity (Low PPL Chains) in over 65% of the **439** cases (6 out of 9 datasets). This means that our **440** proposed verification procedure provides valuable **441** information beyond what is captured by simply se- **442** lecting the lowest perplexity chains. We note that **443** this trend does not hold true for Symbolic Reason- **444** ing, where for both datasets investigated (*Coinflip* **445** and *Last Letter*) the Low PPL Chain is better than **446** the one selected according to our proposed verifier. **447** An exploration over *Coinflip* revealed that steps 448 where the coin has not been flipped received, on 449 average, a lower relevance score, although this in- **450** formation is relevant. We leave the exploration of **451** better verifiers for Symbolic Reasoning to future **452** work. All in all, the average improvement of our **453** proposed method over the reasoning chain with the **454** lowest perplexity is 1.43 points. **455**

4.3 Self-Consistency **456**

In this experiment, we explore how well our pro- **457** posed method leverages ensemble techniques, par- **458** ticularly Self-Consistency [\(Wang et al.,](#page-10-8) [2022\)](#page-10-8). We **459** start with the same set of 40 reasoning paths and **460** employ different selection strategies to evaluate **461** their effectiveness: (i) we randomly sample from **462** these paths (*Random Chains*), (ii) we select chains **463** with the lowest perplexity from this set (*Low PPL* 464 *Chains*), and (iii) we choose the reasoning chains 465 with high scores, as determined by the verifiers, 466 from these 40 paths (*Proposed (weighted)*). Unlike **467** the original majority vote approach, we empiri- **468** cally found that weighting each reasoning chain **469** by their verifier scores yields slightly better results. **470** However, it is worth noting that this improvement **471** does not hold when using only perplexity, as shown **472** in [\(Wang et al.,](#page-10-8) [2022\)](#page-10-8). We show in Figure [3](#page-6-0) the **473** behavior of our proposed method. We make two **474** observations: First, our proposed method is able **475** to leverage ensembling techniques, showing con- **476** sistent performance gains as the number of reason- 477 ing chains increases. Second, we remark that our **478**

Figure 3: Comparison between our proposed method and two baselines, when using Self-Consistency and between 1-10 reasoning chains. We report Accuracy (↑).

479 proposed method scales better, consistently outper-**480** forming the baselines.

 We further investigate the performance impact of weighted voting, utilizing scores from our proposed verifiers, against the standard majority-voting ap- proach. Specifically, we apply both voting methods to the *identical set* of reasoning chains, initially selected at random. We found that using the scores of our proposed verifiers to do a weighted voting improves over the majority voting in over 96% of 489 the cases.^{[6](#page-6-1)} Due to space constraints, we include the resulting plots in Appendix [E.](#page-13-0)

491 4.4 Verifying Incomplete Reasoning Chains

 In our prior experiments, our proposed verifiers evaluated complete reasoning chains. Now, we ex- plore their effectiveness when applied exclusively to the initial reasoning steps. This experiment pro- vides insights into the potential utility of our pro- posed method in an "online" setting, where the rea- soning step-level evaluation is employed to guide the search for good reasoning chains without fully generating multiple candidate solutions.

 We assess the impact of using the verifiers for varying percentages of reasoning steps, denoted as X% along the X-axis of our line plot in Figure [4.](#page-7-0) We remark that the final performance increases with the % of steps verified and that verifying only the first 20% of the steps is sufficient to increase the final performance beyond that of random chains.

 Since knowing beforehand the total number of reasoning steps is unrealistic, we also experiment with only verifying a given number of the initial reasoning steps. Due to space limitations we in- clude these results in Appendix [G.](#page-13-1) Additionally, we include in Table [5](#page-17-0) the resulting performance when verifying between 0 and *All* reasoning steps

Verifiers				Math			
P	R	M	C	AddSub	GSM8k	SVAMP	
x	$\boldsymbol{\mathsf{x}}$	X	\boldsymbol{X}	41.04 ± 1.79	29.23 ± 1.58	38.78 ± 1.26	
Х	X	x	\checkmark	48.84 ± 0.85	33.51 ± 0.69	45.41 ± 0.56	
x	Х	\checkmark	X	45.76 ± 1.99	35.59 ± 1.60	41.68 ± 1.65	
Х	✓	x	х	49.04 ± 0.44	33.38 ± 0.52	46.98 ± 0.42	
✓	x	х	x	59.09 ± 0.59	41.53 ± 0.49	53.85 ± 0.45	
✓				62.34 ± 0.25	45.94 ± 0.30	56.36 ± 0.23	

(a) Ablation over Math datasets.

Verifiers Other			Commonsense	Symbolic				
P	\mathbb{R}	C	BigBench Date	CSOA2.0	CSOA	Strategy	Coinflip	Last Letter
x	\boldsymbol{x}	\boldsymbol{x}	$55.77 + 3.06$	$58.75 + 1.68$	47.91 ± 1.22	$56.03 + 0.99$	$58.67 + 2.04$	$15.68 + 1.51$
x	\boldsymbol{x}	✓	$62.70 + 0.68$	$56.77 + 0.55$	$53.00 + 0.59$	$54.31 + 0.70$	$49.17 + 0.76$	$20.63 + 0.78$
x	✓	x	$62.57 + 0.45$	$61.03 + 0.21$	$52.62 + 0.29$	$57.31 + 0.26$	$53.63 + 0.51$	$15.79 + 0.30$
	x	\boldsymbol{x}	$64.06 + 0.60$	$60.27 + 0.25$	$51.35 + 0.36$	$60.03 + 0.30$	$73.36 + 0.42$	$41.73 + 0.48$
			$69.12 + 0.21$	$62.16 + 0.22$	$56.79 + 0.12$	$57.21 + 0.17$	$64.02+0.21$	$41.64 + 0.44$

(b) Ablation over Non-Math datasets.

Table 2: Ablation study on the effect of each verifier on the downstream tasks when selecting a *single* reasoning chain. We differentiate between math and non-math datasets.

over all datasets. In 7/9 cases, the performance **⁵¹⁵** increases even when verifying only the first step. **516** When verifying the first two steps, the final perfor- **517** mance increases in all the cases. **518**

4.5 Contributions of each Verifier **519**

In this experiment, we assess the contribution to the **520** final performance of each of our verifiers: (1) Low **521** Step Perplexity, (2) Relevance, (3) Mathematical **522** Accuracy (if applicable), (4) Logical Consistency. **523** First, we observe that each individual verifier is 524 meaningfully contributing towards the final solu- **525** tion. For example, for the math datasets (Table [2a\)](#page-6-2), **526** employing *any* verifier improves the final perfor- **527** mance, with improvements ranging from 2.90% to 528 21.30%. All in all, using as little as a single ver- **529** ifier improves the final performance in over 89% **530** of the cases.[7](#page-6-3) Secondly, we remark that combin- **⁵³¹** ing all the verifiers gives further improvements, **532** beyond those obtained by using a single verifier, **533**

⁷ 35/39

Figure 4: Verifying only the first X% steps of a given reasoning chain. (↑).

 suggesting that each verifier is adding meaningful and non-overlapping information. We note that there is a notable exception to this trend, where for the Symbolic Reasoning tasks (and for the Strat- egy dataset), a distinct combination of verifiers (i.e. only Perplexity) attains a better score than using all the verifiers. We provide results covering a wider range of verifier combinations in Appendix [F.](#page-13-2)

542 4.6 Human Evaluation

 While the proposed verifiers meaningfully con- tribute to the final performance on the reasoning downstream tasks, we perform a human evaluation study to assess: (1) how well they correlate with human judgment and (2) how reliably concepts such as logical consistency or relevance can be evaluated by humans. We include instructions and inter-annotator agreement scores in Appendix [H.](#page-14-0)

 We compute pearson correlation scores (in range [−1, 1]) between human assessments and the scores proposed by our verifiers and, addition- ally, also between GPT-4o and humans to evaluate how the proposed method scales with a stronger underlying model. We plot average correlations up to step K in Figure [5.](#page-7-1) We note the following.

 First, we note that each verifier exhibits an over- all significant (p-value < 0.0001) and positive cor- relation between human judgement and perfor- mance. When the correlation is negative, it is better to not use it (e.g., Coinflip has scores 69 (without) vs 64 (with) the negatively correlated logical consis- tency verifier, see [4b\)](#page-16-0). We also show in Appendix [I](#page-16-1) how even small positive correlations statistically differentiate better outcomes on average. Second, we observe (and show in Appendix [H\)](#page-14-0) a large vari- ance in the inter-annotator agreement score, which we hypothesize comes from different reasoning styles between humans and noise from a weak un- derlying model (Falcon). We also explore different agreement metrics, aiming to capture some of the

Cohen's Kappa Limitations (e.g., Cohen's Kappa **573** Paradox [\(Zec et al.,](#page-10-17) [2017\)](#page-10-17)). Lastly, we found that **574** less than 2% of the errors marked by the annotators **575** are not captured by one of the principles explored. **576**

Figure 5: Correlation across datasets and steps

5 Conclusion **⁵⁷⁷**

We explore a general-purpose verification proce- **578** dure consisting of task- and dataset-agnostic veri- **579** fiers at the reasoning step-level inspired by funda- **580** mental principles of sound reasoning: Relevance, **581** Mathematical Accuracy and Logical consistency. **582** On top of these reasoning principles, we leverage **583** the perplexity of the reasoning step to steer the **584** LLM towards high-quality solutions. **585**

Across four distinct reasoning tasks, spanning **586** nine datasets, we show that using the proposed **587** verifiers to score the reasoning chains leads to no- **588** table performance improvements when compared **589** to randomly sampled reasoning chains. Most no- **590** tably, our proposed approach outperforms the low- **591** est perplexity reasoning chain in over 6 out of the 9 **592** datasets we tested. This indicates that the proposed **593** verifiers provide additional valuable information **594** beyond what is captured by the perplexity measure **595** of the reasoning chain. We leave the exploration of **596** better and more efficient verifiers to future work. **597**

⁵⁹⁸ Limitations

 While our proposed framework is flexible and ad- mits different implementations for the verifiers, in this work we implemented each verifier with a prompt-based LLM approach. This type of im- plementation can increase the energy consumption of the deployed system, leading to a performance– energy-consumption trade-off. Secondly, employ- ing step-by-step verifiers increases the computa- tional time needed by the system to produce an out- put. This trade-off must be analyzed on a case-by- case basis and compared to other alternatives, such as self-consistency. Different from self-consistency, our proposed approach aims to improve the correct-ness of each step in a step-by-step solution.

 While our evaluation spanned multiple reason- ing tasks and datasets, it was limited to tasks in the English language only. We leave the evaluation on [m](#page-9-17)ore challenging datasets (e.g., MATH [\(Hendrycks](#page-9-17) [et al.,](#page-9-17) [2021\)](#page-9-17)) or datasets with contradictory infor- mation [\(Chen et al.,](#page-8-7) [2022;](#page-8-7) [Kazemi et al.,](#page-9-18) [2023\)](#page-9-18) to future work.

 During our human evaluation study, we observed low, yet significant, positive correlations. To vali- date the observed performance improvements on downstream tasks, we conducted additional experi- ments on synthetic data, which confirmed that these improvements are indeed expected.

 Lastly, we only used Falcon-40B-Instruct in our experiments, as it was one of the largest and most [8](#page-8-8) capable open-source⁸ model at the time of the ex- periments. We utilized GPT-4o and human corre- lations to provide a glimpse into how verifiers im- plemented with a more powerful underlying model might perform in comparison. We leave the explo-ration of other models to future work.

⁶³⁴ Ethics Statement

 Our proposed approach utilizes large language models, which are known to be biased and to hallu- cinate. In this work, we do not pre-train nor fine- tune any large-scale models. Instead, we use al- ready pre-trained open-source models and prompt-**640** ing.

⁶⁴¹ References

642 Daniel Adiwardana, Minh-Thang Luong, David R. So, **643** Jamie Hall, Noah Fiedel, Romal Thoppilan, Zi Yang, **644** Apoorv Kulshreshtha, Gaurav Nemade, Yifeng Lu, and Quoc V. Le. 2020. [Towards a human-like open-](http://arxiv.org/abs/2001.09977) **645** [domain chatbot.](http://arxiv.org/abs/2001.09977) **646**

- Ebtesam Almazrouei, Hamza Alobeidli, Abdulaziz Al- **647** shamsi, Alessandro Cappelli, Ruxandra-Aimée Co- **648** jocaru, Daniel Hesslow, Julien Launay, Quentin **649** Malartic, Daniele Mazzotta, Badreddine Noune, Bap- **650** tiste Pannier, and Guilherme Penedo. 2023. [The](https://api.semanticscholar.org/CorpusID:265466629) **651** [falcon series of open language models.](https://api.semanticscholar.org/CorpusID:265466629) *ArXiv*, **652** abs/2311.16867. **653**
- Yuntao Bai, Saurav Kadavath, Sandipan Kundu, **654** Amanda Askell, Jackson Kernion, Andy Jones, Anna **655** Chen, Anna Goldie, Azalia Mirhoseini, Cameron **656** McKinnon, Carol Chen, Catherine Olsson, Christo- **657** pher Olah, Danny Hernandez, Dawn Drain, Deep **658** Ganguli, Dustin Li, Eli Tran-Johnson, Ethan Perez, **659** Jamie Kerr, Jared Mueller, Jeffrey Ladish, Joshua **660** Landau, Kamal Ndousse, Kamile Lukosuite, Liane **661** Lovitt, Michael Sellitto, Nelson Elhage, Nicholas **662** Schiefer, Noemi Mercado, Nova DasSarma, Robert **663** Lasenby, Robin Larson, Sam Ringer, Scott John- **664** ston, Shauna Kravec, Sheer El Showk, Stanislav Fort, **665** Tamera Lanham, Timothy Telleen-Lawton, Tom Con- **666** erly, Tom Henighan, Tristan Hume, Samuel R. Bow- **667** man, Zac Hatfield-Dodds, Ben Mann, Dario Amodei, **668** Nicholas Joseph, Sam McCandlish, Tom Brown, and **669** Jared Kaplan. 2022. [Constitutional ai: Harmlessness](http://arxiv.org/abs/2212.08073) **670** [from ai feedback.](http://arxiv.org/abs/2212.08073) **671**
- [B](https://openreview.net/forum?id=uyTL5Bvosj)IG bench authors. 2023. [Beyond the imitation game:](https://openreview.net/forum?id=uyTL5Bvosj) **672** [Quantifying and extrapolating the capabilities of lan-](https://openreview.net/forum?id=uyTL5Bvosj) **673** [guage models.](https://openreview.net/forum?id=uyTL5Bvosj) *Transactions on Machine Learning* **674** *Research*. **675**
- Maciej Besta, Nils Blach, Ales Kubicek, Robert Ger- **676** stenberger, Lukas Gianinazzi, Joanna Gajda, Tomasz **677** Lehmann, Michal Podstawski, Hubert Niewiadom- **678** ski, Piotr Nyczyk, and Torsten Hoefler. 2023. [Graph](http://arxiv.org/abs/2308.09687) **679** [of thoughts: Solving elaborate problems with large](http://arxiv.org/abs/2308.09687) **680** [language models.](http://arxiv.org/abs/2308.09687) 681
- Tom B. Brown, Benjamin Mann, Nick Ryder, Melanie **682** Subbiah, Jared Kaplan, Prafulla Dhariwal, Arvind **683** Neelakantan, Pranav Shyam, Girish Sastry, Amanda **684** Askell, Sandhini Agarwal, Ariel Herbert-Voss, **685** Gretchen Krueger, T. J. Henighan, Rewon Child, **686** Aditya Ramesh, Daniel M. Ziegler, Jeff Wu, Clemens **687** Winter, Christopher Hesse, Mark Chen, Eric Sigler, **688** Mateusz Litwin, Scott Gray, Benjamin Chess, Jack **689** Clark, Christopher Berner, Sam McCandlish, Alec **690** Radford, Ilya Sutskever, and Dario Amodei. 2020. **691** [Language models are few-shot learners.](https://api.semanticscholar.org/CorpusID:218971783) *ArXiv*, **692** abs/2005.14165. **693**
- Sébastien Bubeck, Varun Chandrasekaran, Ronen El- **694** dan, John A. Gehrke, Eric Horvitz, Ece Kamar, Peter **695** Lee, Yin Tat Lee, Yuan-Fang Li, Scott M. Lundberg, **696** Harsha Nori, Hamid Palangi, Marco Tulio Ribeiro, **697** and Yi Zhang. 2023. [Sparks of artificial general](https://api.semanticscholar.org/CorpusID:257663729) **698** [intelligence: Early experiments with gpt-4.](https://api.semanticscholar.org/CorpusID:257663729) *ArXiv*, **699** abs/2303.12712. **700**
- Hung-Ting Chen, Michael J.Q. Zhang, and Eunsol Choi. **701** 2022. [Rich knowledge sources bring complex knowl-](https://api.semanticscholar.org/CorpusID:253107178) **702**

⁸Open source according to https://opensource.org/

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703 [edge conflicts: Recalibrating models to reflect con-](https://api.semanticscholar.org/CorpusID:253107178)**704** [flicting evidence.](https://api.semanticscholar.org/CorpusID:253107178) In *Conference on Empirical Meth-***705** *ods in Natural Language Processing*.

- **706** Xinyun Chen, Maxwell Lin, Nathanael Schärli, and **707** Denny Zhou. 2023. [Teaching large language models](https://api.semanticscholar.org/CorpusID:258059885) **708** [to self-debug.](https://api.semanticscholar.org/CorpusID:258059885) *ArXiv*, abs/2304.05128.
- **709** Aakanksha Chowdhery, Sharan Narang, Jacob Devlin, **710** Maarten Bosma, Gaurav Mishra, Adam Roberts, Paul **711** Barham, Hyung Won Chung, Charles Sutton, Sebas-**712** tian Gehrmann, Parker Schuh, Kensen Shi, Sasha **713** Tsvyashchenko, Joshua Maynez, Abhishek Rao, **714** Parker Barnes, Yi Tay, Noam M. Shazeer, Vinod-**715** kumar Prabhakaran, Emily Reif, Nan Du, Benton C. **716** Hutchinson, Reiner Pope, James Bradbury, Jacob **717** Austin, Michael Isard, Guy Gur-Ari, Pengcheng Yin, **718** Toju Duke, Anselm Levskaya, Sanjay Ghemawat, **719** Sunipa Dev, Henryk Michalewski, Xavier García, **720** Vedant Misra, Kevin Robinson, Liam Fedus, Denny **721** Zhou, Daphne Ippolito, David Luan, Hyeontaek Lim, **722** Barret Zoph, Alexander Spiridonov, Ryan Sepassi, **723** David Dohan, Shivani Agrawal, Mark Omernick, An-**724** drew M. Dai, Thanumalayan Sankaranarayana Pil-**725** lai, Marie Pellat, Aitor Lewkowycz, Erica Moreira, **726** Rewon Child, Oleksandr Polozov, Katherine Lee, **727** Zongwei Zhou, Xuezhi Wang, Brennan Saeta, Mark **728** Díaz, Orhan Firat, Michele Catasta, Jason Wei, Kath-**729** leen S. Meier-Hellstern, Douglas Eck, Jeff Dean, Slav **730** Petrov, and Noah Fiedel. 2022. [Palm: Scaling lan-](https://api.semanticscholar.org/CorpusID:247951931)**731** [guage modeling with pathways.](https://api.semanticscholar.org/CorpusID:247951931) *J. Mach. Learn. Res.*, **732** 24:240:1–240:113.
- **733** Karl Cobbe, Vineet Kosaraju, Mohammad Bavarian, **734** Mark Chen, Heewoo Jun, Lukasz Kaiser, Matthias **735** Plappert, Jerry Tworek, Jacob Hilton, Reiichiro **736** Nakano, Christopher Hesse, and John Schulman. **737** 2021. [Training verifiers to solve math word prob-](https://api.semanticscholar.org/CorpusID:239998651)**738** [lems.](https://api.semanticscholar.org/CorpusID:239998651) *ArXiv*, abs/2110.14168.
- **739** Mor Geva, Daniel Khashabi, Elad Segal, Tushar Khot, **740** Dan Roth, and Jonathan Berant. 2021. [Did aristotle](https://api.semanticscholar.org/CorpusID:230799347) **741** [use a laptop? a question answering benchmark with](https://api.semanticscholar.org/CorpusID:230799347) **742** [implicit reasoning strategies.](https://api.semanticscholar.org/CorpusID:230799347) *Transactions of the* **743** *Association for Computational Linguistics*, 9:346– **744** 361.
- **745** Hila Gonen, Srini Iyer, Terra Blevins, Noah A. Smith, **746** and Luke Zettlemoyer. 2022. [Demystifying prompts](https://api.semanticscholar.org/CorpusID:254408772) **747** [in language models via perplexity estimation.](https://api.semanticscholar.org/CorpusID:254408772) *ArXiv*, **748** abs/2212.04037.
- **749** Sachin Goyal, Ziwei Ji, Ankit Singh Rawat, Aditya Kr-**750** ishna Menon, Sanjiv Kumar, and Vaishnavh Na-**751** garajan. 2023. [Think before you speak: Train-](https://api.semanticscholar.org/CorpusID:263608983)**752** [ing language models with pause tokens.](https://api.semanticscholar.org/CorpusID:263608983) *ArXiv*, **753** abs/2310.02226.
- **754** [K](https://api.semanticscholar.org/CorpusID:142385324)ilem L. Gwet. 2014. [Handbook of inter-rater reliabil-](https://api.semanticscholar.org/CorpusID:142385324)**755** [ity: The definitive guide to measuring the extent of](https://api.semanticscholar.org/CorpusID:142385324) **756** [agreement among raters.](https://api.semanticscholar.org/CorpusID:142385324)
- **757** Shibo Hao, Yi Gu, Haodi Ma, Joshua Jiahua Hong, **758** Zhen Wang, Daisy Zhe Wang, and Zhiting Hu. 2023. **759** [Reasoning with language model is planning with](https://api.semanticscholar.org/CorpusID:258865812) **760** [world model.](https://api.semanticscholar.org/CorpusID:258865812) *ArXiv*, abs/2305.14992.
- Dan Hendrycks, Collin Burns, Saurav Kadavath, Akul **761** Arora, Steven Basart, Eric Tang, Dawn Song, and **762** Jacob Steinhardt. 2021. Measuring mathematical **763** problem solving with the math dataset. *NeurIPS*. **764**
- Jie Huang, Xinyun Chen, Swaroop Mishra, **765** Huaixiu Steven Zheng, Adams Wei Yu, Xiny- **766** ing Song, and Denny Zhou. 2023. [Large language](https://api.semanticscholar.org/CorpusID:263609132) **767** [models cannot self-correct reasoning yet.](https://api.semanticscholar.org/CorpusID:263609132) $ArXiv$, 768 abs/2310.01798. **769**
- Mehran Kazemi, Quan Yuan, Deepti Bhatia, Najoung **770** Kim, Xin Xu, Vaiva Imbrasaite, and Deepak Ra- **771** machandran. 2023. [Boardgameqa: A dataset for](https://api.semanticscholar.org/CorpusID:259144942) **772** [natural language reasoning with contradictory infor-](https://api.semanticscholar.org/CorpusID:259144942) **773** [mation.](https://api.semanticscholar.org/CorpusID:259144942) *ArXiv*, abs/2306.07934. **774**
- Takeshi Kojima, Shixiang Shane Gu, Machel Reid, Yu- **775** taka Matsuo, and Yusuke Iwasawa. 2022. [Large](https://api.semanticscholar.org/CorpusID:249017743) **776** [language models are zero-shot reasoners.](https://api.semanticscholar.org/CorpusID:249017743) *ArXiv*, 777 abs/2205.11916. **778**
- Yifei Li, Zeqi Lin, Shizhuo Zhang, Qiang Fu, Bei Chen, **779** Jian-Guang Lou, and Weizhu Chen. 2023. [Making](https://doi.org/10.18653/v1/2023.acl-long.291) **780** [language models better reasoners with step-aware](https://doi.org/10.18653/v1/2023.acl-long.291) **781** [verifier.](https://doi.org/10.18653/v1/2023.acl-long.291) In *Proceedings of the 61st Annual Meet-* **782** *ing of the Association for Computational Linguistics* **783** *(Volume 1: Long Papers)*, pages 5315–5333, Toronto, **784** Canada. Association for Computational Linguistics. **785**
- [J](https://api.semanticscholar.org/CorpusID:258686311)ieyi Long. 2023. [Large language model guided tree-of-](https://api.semanticscholar.org/CorpusID:258686311) **786** [thought.](https://api.semanticscholar.org/CorpusID:258686311) *ArXiv*, abs/2305.08291. **787**
- [E](https://api.semanticscholar.org/CorpusID:142642132). A. M. and Richard Mckeon. 1941. [The basic works](https://api.semanticscholar.org/CorpusID:142642132) **788** [of aristotle.](https://api.semanticscholar.org/CorpusID:142642132) **789**
- Aman Madaan, Niket Tandon, Prakhar Gupta, Skyler **790** Hallinan, Luyu Gao, Sarah Wiegreffe, Uri Alon, **791** Nouha Dziri, Shrimai Prabhumoye, Yiming Yang, **792** Sean Welleck, Bodhisattwa Prasad Majumder, **793** Shashank Gupta, Amir Yazdanbakhsh, and Peter **794** Clark. 2023. [Self-refine: Iterative refinement with](https://api.semanticscholar.org/CorpusID:257900871) **795** [self-feedback.](https://api.semanticscholar.org/CorpusID:257900871) *ArXiv*, abs/2303.17651. **796**
- Niels Mündler, Jingxuan He, Slobodan Jenko, and Mar- **797** tin T. Vechev. 2023. [Self-contradictory hallucinations](https://api.semanticscholar.org/CorpusID:258887694) **798** [of large language models: Evaluation, detection and](https://api.semanticscholar.org/CorpusID:258887694) **799** [mitigation.](https://api.semanticscholar.org/CorpusID:258887694) *ArXiv*, abs/2305.15852. 800
- Maxwell Nye, Anders Andreassen, Guy Gur-Ari, **801** Henryk Michalewski, Jacob Austin, David Bieber, **802** David Dohan, Aitor Lewkowycz, Maarten Bosma, David Luan, Charles Sutton, and Augustus Odena. **804** 2021. [Show your work: Scratchpads for interme-](https://api.semanticscholar.org/CorpusID:244773644) **805** [diate computation with language models.](https://api.semanticscholar.org/CorpusID:244773644) *ArXiv*, **806** abs/2112.00114. **807**
- OpenAI. 2023. [Gpt-4 technical report.](https://api.semanticscholar.org/CorpusID:257532815) *ArXiv*, **808** abs/2303.08774.
- Liangming Pan, Michael Stephen Saxon, Wenda Xu, **810** Deepak Nathani, Xinyi Wang, and William Yang **811** Wang. 2023. [Automatically correcting large lan-](https://api.semanticscholar.org/CorpusID:260682695) **812** [guage models: Surveying the landscape of diverse](https://api.semanticscholar.org/CorpusID:260682695) **813** [self-correction strategies.](https://api.semanticscholar.org/CorpusID:260682695) *ArXiv*, abs/2308.03188. **814**

- **815** Arkil Patel, Satwik Bhattamishra, and Navin Goyal. **816** 2021. [Are NLP models really able to solve simple](https://doi.org/10.18653/v1/2021.naacl-main.168) **817** [math word problems?](https://doi.org/10.18653/v1/2021.naacl-main.168) In *Proceedings of the 2021* **818** *Conference of the North American Chapter of the* **819** *Association for Computational Linguistics: Human* **820** *Language Technologies*, pages 2080–2094, Online. **821** Association for Computational Linguistics.
- **822** William Saunders, Catherine Yeh, Jeff Wu, Steven Bills, **823** Ouyang Long, Jonathan Ward, and Jan Leike. 2022. **824** [Self-critiquing models for assisting human evaluators.](https://api.semanticscholar.org/CorpusID:249626555) **825** *ArXiv*, abs/2206.05802.
- **826** Timo Schick, Jane Dwivedi-Yu, Roberto Dessì, Roberta **827** Raileanu, Maria Lomeli, Luke Zettlemoyer, Nicola **828** Cancedda, and Thomas Scialom. 2023. [Toolformer:](https://api.semanticscholar.org/CorpusID:256697342) **829** [Language models can teach themselves to use tools.](https://api.semanticscholar.org/CorpusID:256697342) **830** *ArXiv*, abs/2302.04761.
- **831** Freda Shi, Xinyun Chen, Kanishka Misra, Nathan **832** Scales, David Dohan, Ed Huai hsin Chi, Nathanael **833** Scharli, and Denny Zhou. 2023. [Large language](https://api.semanticscholar.org/CorpusID:256459776) **834** [models can be easily distracted by irrelevant context.](https://api.semanticscholar.org/CorpusID:256459776) **835** In *International Conference on Machine Learning*.
- **836** Noah Shinn, Federico Cassano, Beck Labash, Ashwin **837** Gopinath, Karthik Narasimhan, and Shunyu Yao. **838** 2023. [Reflexion: Language agents with verbal rein-](https://api.semanticscholar.org/CorpusID:258833055)**839** [forcement learning.](https://api.semanticscholar.org/CorpusID:258833055)
- **840** Alon Talmor, Jonathan Herzig, Nicholas Lourie, and **841** Jonathan Berant. 2019. [CommonsenseQA: A ques-](https://doi.org/10.18653/v1/N19-1421)**842** [tion answering challenge targeting commonsense](https://doi.org/10.18653/v1/N19-1421) **843** [knowledge.](https://doi.org/10.18653/v1/N19-1421) In *Proceedings of the 2019 Conference* **844** *of the North American Chapter of the Association for* **845** *Computational Linguistics: Human Language Tech-***846** *nologies, Volume 1 (Long and Short Papers)*, pages **847** 4149–4158, Minneapolis, Minnesota. Association for **848** Computational Linguistics.
- **849** Alon Talmor, Ori Yoran, Ronan Le Bras, Chan-**850** drasekhar Bhagavatula, Yoav Goldberg, Yejin Choi, **851** and Jonathan Berant. 2021. [Commonsenseqa 2.0:](https://api.semanticscholar.org/CorpusID:237263476) **852** [Exposing the limits of ai through gamification.](https://api.semanticscholar.org/CorpusID:237263476) *ArXiv*, **853** abs/2201.05320.
- **854** Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier **855** Martinet, Marie-Anne Lachaux, Timothée Lacroix, **856** Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal **857** Azhar, Aurelien Rodriguez, Armand Joulin, Edouard **858** Grave, and Guillaume Lample. 2023. [Llama: Open](https://api.semanticscholar.org/CorpusID:257219404) **859** [and efficient foundation language models.](https://api.semanticscholar.org/CorpusID:257219404) *ArXiv*, **860** abs/2302.13971.
- **861** Miles Turpin, Julian Michael, Ethan Perez, and Sam **862** Bowman. 2023. [Language models don't always say](https://api.semanticscholar.org/CorpusID:258556812) **863** [what they think: Unfaithful explanations in chain-of-](https://api.semanticscholar.org/CorpusID:258556812)**864** [thought prompting.](https://api.semanticscholar.org/CorpusID:258556812) *ArXiv*, abs/2305.04388.
- **865** Gladys Tyen, Hassan Mansoor, Peter Chen, Tony **866** Mak, and Victor Carbune. 2023. [Llms cannot find](https://api.semanticscholar.org/CorpusID:265213404) **867** [reasoning errors, but can correct them!](https://api.semanticscholar.org/CorpusID:265213404) *ArXiv*, **868** abs/2311.08516.
- **869** Jonathan Uesato, Nate Kushman, Ramana Kumar, Fran-**870** cis Song, Noah Siegel, L. Wang, Antonia Creswell,

Geoffrey Irving, and Irina Higgins. 2022. [Solving](https://api.semanticscholar.org/CorpusID:254017497) 871 [math word problems with process- and outcome-](https://api.semanticscholar.org/CorpusID:254017497) **872** [based feedback.](https://api.semanticscholar.org/CorpusID:254017497) *ArXiv*, abs/2211.14275. **873**

- Xuezhi Wang, Jason Wei, Dale Schuurmans, Quoc Le, **874** Ed Huai hsin Chi, and Denny Zhou. 2022. [Self-](https://api.semanticscholar.org/CorpusID:247595263) **875** [consistency improves chain of thought reasoning in](https://api.semanticscholar.org/CorpusID:247595263) **876** [language models.](https://api.semanticscholar.org/CorpusID:247595263) *ArXiv*, abs/2203.11171. **877**
- Zihao Wang, Shaofei Cai, Anji Liu, Xiaojian Ma, and **878** Yitao Liang. 2023. [Describe, explain, plan and se-](https://api.semanticscholar.org/CorpusID:256598146) 879 [lect: Interactive planning with large language mod-](https://api.semanticscholar.org/CorpusID:256598146) **880** [els enables open-world multi-task agents.](https://api.semanticscholar.org/CorpusID:256598146) *ArXiv*, **881** abs/2302.01560. **882**
- Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten **883** Bosma, Ed Huai hsin Chi, F. Xia, Quoc Le, and **884** Denny Zhou. 2022. [Chain of thought prompting](https://api.semanticscholar.org/CorpusID:246411621) **885** [elicits reasoning in large language models.](https://api.semanticscholar.org/CorpusID:246411621) *ArXiv*, abs/2201.11903. **887**
- Yuxi Xie, Kenji Kawaguchi, Yiran Zhao, Xu Zhao, **888** MingSung Kan, Junxian He, and Qizhe Xie. 2023. **889** [Self-evaluation guided beam search for reasoning.](https://api.semanticscholar.org/CorpusID:258426922) **890**
- Shunyu Yao, Dian Yu, Jeffrey Zhao, Izhak Shafran, **891** Thomas L. Griffiths, Yuan Cao, and Karthik **892** Narasimhan. 2023. [Tree of thoughts: Deliberate](https://api.semanticscholar.org/CorpusID:258762525) **893** [problem solving with large language models.](https://api.semanticscholar.org/CorpusID:258762525) *ArXiv*, **894** abs/2305.10601. **895**
- Shunyu Yao, Jeffrey Zhao, Dian Yu, Nan Du, Izhak **896** Shafran, Karthik Narasimhan, and Yuan Cao. 2022. **897** [React: Synergizing reasoning and acting in language](https://api.semanticscholar.org/CorpusID:252762395) **898** [models.](https://api.semanticscholar.org/CorpusID:252762395) *ArXiv*, abs/2210.03629. **899**
- Zhangyue Yin, Qiushi Sun, Qipeng Guo, Jiawen Wu, **900** Xipeng Qiu, and Xuanjing Huang. 2023. [Do large](https://api.semanticscholar.org/CorpusID:258959258) **901** [language models know what they don't know?](https://api.semanticscholar.org/CorpusID:258959258) In 902 *Annual Meeting of the Association for Computational* **903** *Linguistics*. **904**
- Slavica Zec, Nicola Soriani, Rosanna Irene Comoretto, **905** and Ileana Baldi. 2017. [High agreement and high](https://api.semanticscholar.org/CorpusID:10510642) [prevalence: The paradox of cohen's kappa.](https://api.semanticscholar.org/CorpusID:10510642) *The Open* **907** *Nursing Journal*, 11:211 – 218. **908**

909 A Frequently Asked Questions

910 A.1 What performance improvements are **911** expected given certain correlation levels?

 We argue that the low correlations are not prob- lematic and that a correlation of 1.0 is (currently) unrealistic, as it would imply a verifier as good as humans. To further support this assertion and to add details on the level of improvements that can be expected from correlations like 0.1, we ran exper- iments on artificially generated data ans show the results in Table [10.](#page-20-0) This experiment further demon- strates that the improvements we have seen with correlation scores of 0.1 are normal. Intuitively, if the scores of the verifiers are not correlated with humans for a given question, the worst it can do is to select a random chain. However, if the verifiers are correlated with humans for a given reasoning chain, then they will select those reasoning chains that humans agree are better.

 We supplement the correlation values of Falcon with that of GPT-4o, a more powerful model, to highlight how the proposed method scales with a stronger underlying model. Overall, GPT-4o ob- tains better correlation scores with human judg-**933** ments.

934 A.2 The variance in Annotator's agreement **935** scores

 We hypothesize that the large variance in the inter- annotator agreement score comes from different reasoning styles between different humans. Never- theless, the overall agreements presented in Table [6](#page-17-1) highlight between Moderate Agreement and Sub- stantial Agreement. We show all the inter-annotator agreements over each of the four attributes in Ap- pendix [H.](#page-14-0) We also elaborate on how Cohen's Kappa might be too harsh, a phenomenon known as Co- hen's Kappa Paradox [\(Zec et al.,](#page-10-17) [2017\)](#page-10-17). For ex- ample, the Cohen's Kappa scores between the **following two annotations** $a_1 = [1, 1, 1, 1, 1, 1]$, $a_2 = [1, 1, 1, 1, 1, 0]$ is 0, even though they only disagree on one instance.

 To this end, we included additional agreement scores: Gwet's AC1 [\(Gwet,](#page-9-19) [2014\)](#page-9-19) and naive agree- ment. Both showed that the annotators agree more than initially revealed by Cohen's Kappa.

954 A.3 Costs of the proposed method

955 Our focus in this work has been to explore the ex-**956** tent to which LLMs are capable of error detection **957** and error correction. Especially since there is a

divergence in findings across prior work regarding **958** the LLMs ability to detect and correct its errors **959** [\(Tyen et al.,](#page-10-18) [2023;](#page-10-18) [Huang et al.,](#page-9-11) [2023;](#page-9-11) [Madaan](#page-9-9) **960** [et al.,](#page-9-9) [2023,](#page-9-9) *inter alia*) even if it meant temporarily **961** sacrificing efficiency. We leave the exploration of **962** more efficient methods to future work. **963**

A.4 Subjectivity of the verifiers **964**

The relevance and logical consistency verifiers may **965** appear subjective, evidenced by the varying re- **966** sponses from human annotators. However, our fo- **967** cus has not been on addressing nuanced scenarios **968** where human judgment itself might differ. Instead, 969 our intention has been to capture and rectify the **970** more straightforward errors, those instances where **971** even human annotators unanimously agree. **972**

B Experimental Settings **973**

B.1 Datasets **974**

We include in Table [3](#page-12-0) an input/output example for **975** each dataset used. We also experimented with the **976** Object Tracking problem from BigBench, but we **977** removed it because for all experimental settings, **978** encompassing both baseline and proposed methods, **979** the performance consistently fell below the chance- **980** level threshold. For Last Letter Concatenation, we **981** use only 2 words instead of 4, as we empirically **982** observed that Falcon-40B is not able to tackle the **983** problem when there are four words. We use a **984** temperature of 0.7 for all our experiments. **985**

B.2 Hardware **986**

We ran the experiments on machines with 8 987 A10G 24GB GPUs (AWS g5.48xlarge). In to- **988** tal, we used approximately 10 weeks worth of **989** g5.48xlarge time. **990**

C Verifiers **⁹⁹¹**

We include the prompts we used for each verifier. **992**

C.1 Relevance Prompt 993

You are a helpful assistant that is good at **994** evaluating reasoning chains in order to **995** solve logic problems. 996

You are given a logic problem and a draft **997** solution with numbered steps that we **998** need to complete. Evaluate the draft so- **999** lution by determining whether it adds **1000** relevant information that helps to solve **1001** the problem. If it is relevant answer by **1002** 'yes, the solution is relevant', otherwise **1003**

Table 3: An example of input and expected output for each of the datasets we experiment with.

1009 C.2 Mathematical Accuracy Prompt

 For brevity, we have included a single example from the set of 20 in-context examples. The in- context examples are a mix of inputs with math- ematical calculations and without. Furthermore, within the set of examples involving mathematical calculations, both incorrect and correct calculations are included for comprehensive coverage.

1017 Instruction:

 The task is to extract the mathematical calculations appearing below and return the result in JSON format. Please do not perform any additional calculations and do not introduce any number or numerical expression that does not appear in the original input text. If there is no explicit calculation performed, do not return anything.

1028 Input: **1029** Therefore, he has \$87-\$32=«87-

1030 32=40»\$40 left

1032 Output:

1027

1031

1036 "'

1039

1042

1050

1033 "'json **1034** {[{"lhs": "87-32", "op": "=", "rhs": **1035** "40"}]}

1037 <..> Input: **1038** {input}

1040 Output: **1041** "'json

1043 C.3 Logical Consistency Prompt

 """You are a smart, critical, and logical teacher assistant. You are critically reading a student's answer line by line and verifying each line for any contradictions in the student's argument. More information below.

1051 Previous Steps: **1052** {previous steps}

1053

tion [4.4,](#page-6-4) we include in Table [5](#page-17-0) the performance **1092** obtained by our proposed method when verifying a **1093** varying number of steps, from 0 (no verification) **1094** to All (verify all reasoning steps). **1095**

Figure 6: Self-consistency, sampling between 1-10 reasoning paths (↑)

¹⁰⁹⁶ H Human Evaluation

1097 H.1 Inter-Annotator Agreement

 We include the inter-annotator agreement across all 4 measured attributes in Figures [9,](#page-17-2) [10,](#page-18-0) [11,](#page-19-0) [12.](#page-19-1) We remark the large variance in the agreement, even for principles that are less subjective (e.g. *Mathe-matical Accuracy*)

1103 We also include in Table [6](#page-17-1) the overall agreement **1104** by attribute.

1105 H.2 Other Agreement Scores

 We further investigated the human annotation data and found many instances where the agree- ment score, as given by Cohen's Kappa, was too harsh. For example, the Cohen's Kappa 1110 scores between the following two annotations $a_1 =$ [1, 1, 1, 1, 1, 1] and $a_2 = [1, 1, 1, 1, 1, 1]$ is nan. Between $a_3 = [1, 1, 1, 1, 1, 1], a_4 = [1, 1, 1, 1, 1, 0]$ is 0, even though they only disagree on one in- stance. Lastly, for $a_5 = [1, 1, 1, 0, 1, 1, 1, 1, 0, 1]$ and $a_6 = [1, 1, 1, 1, 1, 0, 1, 1, 1, 1]$ the Cohen's Kappa score is −0.154. We remark that in all three cases above, judging only from the annotations, the

annotators tend to agree, but this is not reflected **1118** in the Cohen's Kappa score, a phenomenon called **1119** Cohen's Kappa Paradox [\(Zec et al.,](#page-10-17) [2017\)](#page-10-17). We **1120** note that Krippendorff's alpha only fixes the first **1121** example. **1122**

Therefore, we include in Table [7](#page-17-3) the agree- **1123** ment score, as calculated using Gwet's AC1 [\(Gwet,](#page-9-19) **1124** [2014\)](#page-9-19). We remark that the agreement scores are **1125** higher than initially revealed by Cohen's Kappa **1126** scores. **1127**

Lastly, we include in Table [8](#page-18-1) the agreement com- **1128** puted as the percentage of time the annotators give **1129** the same label, without accounting for agreement **1130** by chance. **1131**

H.3 Correlations **1132**

We include the Pearson correlations between each 1133 of the 4 measured attributes (Relevance, Logical **1134** Consistency, Mathematical Accuracy, and Overall **1135** Correctness) in Figure [13.](#page-20-1) We remark that there is **1136** a large variance in the correlation scores. **1137**

We also include in Figure [14](#page-21-0) the correlations 1138 between the verifiers and the human assessments. **1139** Additionally, we include the correlations between **1140**

Figure 7: Self-consistency on the *same* reasoning chains, comparing between weighting the final answer using the scores from our proposed verifiers or taking the majority voting (↑). Overall, using the scores of our proposed verifiers to perform weighted voting consistently improves the final performance.

Figure 8: Verifying only the first X steps of a chain.

1141 the human assessment of the overall correctness of **1142** a given reasoning step and the aggregated score, **1143** with and without perplexity.

1144 H.4 Human Annotator Instructions

1145 We provide an overview of the instructions given **1146** to the human annotators.

1147 (1) Overall Correctness: If there is any rea-**1148** soning issue with this step, answer n. If you cannot evaluate the step because you lack expertise or **1149** there are some other issues with the step, answer a. **1150** Please let us know about the reason in the notes col- **1151** umn. If there is nothing wrong with the reasoning **1152** step, answer y. **1153**

(2) Mathematical Accuracy: Are all arith- **1154** metic calculations in this reasoning step correct? **1155** This question is strictly about arithmetic calcula- **1156** tions and not about how the calculation is used to **1157**

(a) Ablation Single Chain math results, Accuracy, Higher is better ↑

(b) Ablation Single Chain non math results, Accuracy, Higher is better ↑

Table 4: Ablation over the types of verifiers used. Overall, all verifiers are meaningfully contributing towards the final solution.

1158 progress toward the solution.

be relevant or irrelevant. **1180**

 (3) Logical Consistency: Is this reasoning step logically consistent, in itself, and with previous steps? Answer y if the step is logically consistent within itself, and with all previous steps, including the prompt (problem statement). A step is logically consistent when it uses available information in a way that is logically correct. In most cases this means that the conclusions that are reached in this step follow logically from assumptions made. It can also mean that the step does not contradict information provided in previous steps (or the same **1170** step).

 (4) Relevance: Does this reasoning step add in- formation that is relevant for solving the problem? Information is relevant when it is useful for solv- ing the problem (e.g. it states helping assumptions, or it reaches a conclusion that answers the prob- lem or get you closer to an answer). Information can be added by re-stating information from the prompt, by reaching a conclusion, or by introduc-ing completely new information – any of these can

H.5 Ratios of Steps Annotated as Incorrect **1181**

We show in Table [9](#page-19-2) the ratio of steps each annotator 1182 deemed as incorrect. **1183**

I Expected Performance Given **1184 Correlation Levels** 1185

We showed in Sections [4.2](#page-5-2) and [4.3](#page-5-1) that employ-
1186 ing the proposed verifiers leads to performance **1187** improvements. Then, we analyzed in Section [4.6](#page-7-2) **1188** the correlations between the proposed verifiers and **1189** human judgments, observing significantly positive **1190** (but low) correlations. In this section, we further an- **1191** alyze what improvements can we expect for a given **1192** level of correlations. To this end, we conducted ad- **1193** ditional experiments using artificially generated **1194** data, allowing us precise control over the correla- **1195** tion values between the verifiers and human judg- **1196** ments. By randomly sampling scores to simulate 1197 the verifiers' and human annotators' judgments, we **1198** manipulated the data to induce positive correlations **1199**

	Other	Commonsense			Symbolic		Math		
# of Steps Verified	BigBench Date	CSOA 2.0	CSOA	Strategy	Coinflip	Last Letter (2)	GSM8k	SVAMP	AddSub
0	$5577+306$	58.75 ± 1.68	47.91 ± 1.22	56.03 ± 0.99	$58.67 + 2.04$	$15.68 + 1.51$	29.23 ± 1.58	$38.78 + 1.26$	41.04 ± 1.79
	$52.77+0.66$	$59.73 + 0.26$	48.04 ± 0.26	$58.65 + 0.23$	$62.03+0.61$	40.22 ± 0.64	$30.80 + 0.53$	38.12 ± 0.59	46.29 ± 0.71
	$5977+035$	$61.05+0.21$	49.45 ± 0.16	58.22 ± 0.14	$67.82+0.31$	$51.25 + 0.39$	32.90 ± 0.24	41.31 ± 0.26	$50.64 + 0.38$
3	$61\,40+0\,22$	$61.55+0.14$	51.33 ± 0.17	58.04 ± 0.14	$70.60 + 0.31$	46.89 ± 0.26	39.38 ± 0.29	46.27 ± 0.22	$51.14 + 0.25$
4	$6575+0.18$	63.40 ± 0.19	54.58 ± 0.14	58.28 ± 0.16	68.26 ± 0.36	$41.49 + 0.23$	42.42 ± 0.16	49.61 ± 0.20	$58.02 + 0.25$
5.	68.15 ± 0.25	62.35 ± 0.19	55.66 ± 0.10	56.96 ± 0.17	$66.72+0.24$	33.13 ± 0.35	45.49 ± 0.26	53.38 ± 0.23	60.67 ± 0.29
All	69.12 ± 0.21	$62.16+0.22$	56.79 ± 0.12	$57.21 + 0.17$	$64.02+0.21$	41.64 ± 0.44	$45.94 + 0.30$	$56.36 + 0.23$	$62.34 + 0.25$

Table 5: Single Chain results, Accuracy, Higher is better ↑

Agreement over Relevance 0.8 Agreement Score 0.6 0.4 0.2 0.0 1, 3) (1, 4) (1, 7) (1, 6) (2, 3) (2, 4) (2, 7) (2, 5) (2, 6) (3, 4) (3, 6) (4, 7) (4, 6) (5, 6
ID of the annotator pairs 3) (0, 4) (0, 5) (0, 6) (1, 2) (1, $(0, 1)$ $(0, 2)$ $(0, 1)$

Figure 9: Annotator Agreement over the Relevance of a given reasoning step

Attribute	Overall Agreement	Attribute	Overall Agreement
Relevance	0.55	Relevance	0.71
Math Accuracy	0.81	Math Accuracy	0.84
Logical Consistency	0.53	Logical Consistency	0.75
Overall Correctness	0.66	Overall Correctness	0.81

Table 6: Overall Agreement by Attribute

and recorded the resulting final scores.^{[9](#page-17-4)}

 We summarize our results in Table [10.](#page-20-0) We re- mark that even for modest correlations, the perfor- mance increase is over 20% relative, in line with what we observed empirically with real data.

¹²⁰⁵ J Examples

1200

1206 We provide two qualitative examples in Figures [15,](#page-22-0) **1207** ??, and [17,](#page-24-0) comparing the solutions chosen by

Table 7: Overall Agreement by Attribute computed using Gwet's AC1

the lowest perplexity method and by our proposed **1208** method, that of using the verifier scores. **1209**

⁹The correctness of reasoning chains in the artificially generated data is determined based on the sampled scores representing human judgments. A reasoning chain is considered correct if it consists of more than 75% correct reasoning steps.

Figure 10: Annotator Agreement over the Mathematical Accuracy of a given reasoning step

Attribute	Overall Agreement
Relevance	0.83
Math Accuracy	0.89
Logical Consistency	0.86
Overall Correctness	0.89

Table 8: Overall Agreement by Attribute computed using the Naive approach

Table 9: The ratio of steps each annotator annotated as Irrelevant, Mathematically incorrect, Logically Inconsistent, and Overall Incorrect.

Figure 12: Annotator Agreement over the Overall Correctness of a given reasoning step

(a) Correlation score between our overall score (excluding the perplexity verifier) and the annotators assessment.

(c) Correlation score between our Logical Consistency Verifier and the annotators assessment.

(e) Correlation score between our Relevance Verifier and the annotators assessment.

Figure 13: Correlations between the scores of the verifiers and the human annotators' assessment. Additionally, we consider two scores for the *Overall Assessment* attribute. One was computed only with the three verifiers and the second one was computed with the three verifiers, together with the perplexity verifier.

Method	Score
Model with no verifier	0.19
Model with verifier with $correlation = 0.075$	0.22
Model with verifier with $correlation = 0.1$	0.23
Model with verifier with <i>correlation</i> = 0.15	0.26
Model with verifier with $correlation = 0.25$	0.31
Model with verifier with <i>correlation</i> = 0.5	0.48
Model with verifier with $correlation = 0.75$	0.72
Model with verifier with <i>correlation</i> = 1.0	0.98

Table 10: Scores of the proposed method given various level of correlations. Even for modest correlations, the performance increase is over 20% relative.

(b) Correlation score between our overall score (including the perplexity verifier) and the annotators assessment.

(d) Correlation score between our Mathematical Accuracy Verifier and the annotators assessment.

Figure 14: Correlation between the scores of our proposed verifiers and the human assessments. Additionally, we include the correlations between the human assessment of the overall correctness of a given reasoning step and the aggregated score (with and without perplexity).

Problem Statement

Antoine's french onion soup recipe calls for 2 pounds of onions. He likes to double that amount. His soup serves 6 people. The onions are currently on sale for \$2.00 a pound. He also needs 2 boxes of beef stock, that are also on sale for \$2.00 a box. What is the cost per serving? (Round to the nearest integer.)

Gold Answer

\$2

Lowest perplexity solution

- The recipe calls for 2 pounds of onions, so that's \$4.00 for the onions.
- Antoine doubles the amount of onions, so he uses 4 pounds for his recipe.
- That means he needs to buy 2 boxes of beef stock, which are on sale for \$2.00 each.
- The total cost for onions and beef stock is \$8.00.
- Therefore, the cost per serving is \$1.33 (rounded to the nearest integer).

Solution according to verifiers

- Antoine likes to double the amount of onions, so he uses 4 pounds of onions.
- Each onion costs \$2.00, so 4 pounds of onions cost $4 * $2.00 = $4 * 2 = 8 \times 8.00$.
- He also needs 2 boxes of beef stock, which cost $2 * $2.00 = $ \times 2^*2 = 4 \times 4.00$.
- Therefore, the total cost for all ingredients is $$8.00 + $4.00 = $64 + 4 = 12 \times 12.00$.
- Since the soup serves 6 people, each person will eat \$12.00 / 6 = \$«12/6=2»2 worth of soup.
- Therefore, the cost per serving is \$2.00.

Figure 15: Qualitative example of the types of solutions preferred by our proposed method.

Problem Statement

Pam and Fred went to a carnival. Pam rode the roller coaster 2 times while Fred rode it 4 times. After that, each of them decided to ride the luge 2 times. If each ride cost 6 tickets, how many tickets did they use that day?

Gold Answer

60

Lowest perplexity solution

- Pam rode the roller coaster 2 times, so that's $2 * 6 = 12$ tickets.
- Fred rode the roller coaster 4 times, so that's $4 * 6 = 24$ tickets.
- After that, they each rode the luge 2 times, so that's $2 * 2 * 6 = 24$ tickets.
- Finally, Pam rode the roller coaster 2 times, so that's $2 * 6 = 12$ tickets.
- Fred rode the roller coaster 4 times, so that's $4 * 6 = 24$ tickets.
- After that, they each rode the luge 2 times, so that's $2 * 2 * 6 = 24$ tickets.
- Finally, Pam rode the roller coaster 2 times,

Solution according to verifiers

- Pam rode the roller coaster 2 times, which means she used $2 * 6 = 12$ tickets.
- Fred rode the roller coaster 4 times, which means he used $4 * 6 = 24$ tickets.
- After riding the roller coaster, Pam and Fred rode the luge 2 times each, which means they used 2
- $* 2 * 6 = 24$ tickets in total.
- So, they used a total of $12 + 24 + 24 = 60$ tickets that day.

Figure 16: Qualitative example of the types of solutions preferred by our proposed method.

Problem Statement

Eliza's rate per hour for the first 40 hours she works each week is \$10. She also receives an overtime pay of 1.2 times her regular hourly rate. If Eliza worked for 45 hours this week, how much are her earnings for this week?

Gold Answer

\$460

Lowest perplexity solution

- Eliza works for 40 hours at a rate of \$10 per hour, so her earnings for the first 40 hours are \$400. - Since she worked 5 more hours than the 40 hours at her regular rate, she will receive 1.2 times her regular hourly rate for those 5 hours. $(1.2 \text{ times } 10 \text{ is } 12)$

- Therefore, Eliza's earnings for the 45 hours she worked this week are \$420. (\$400 + \$20)
- So, Eliza's earnings for this week are \$420.

Solution according to verifiers

- Eliza's regular hourly rate for the first 40 hours is \$10.
- Her overtime rate is 1.2 times the regular rate, which is \$12.
- She worked for 45 hours this week.

- So, for the first 40 hours, her earnings are \$400 (\$10/hour x 40 hours), and for the 5 overtime hours, her earnings are \$60 (\$12/hour x 5 hours).

- Adding these two amounts, Eliza's total earnings for this week are \$460 (\$400 + \$60).

Figure 17: Qualitative example of the types of solutions preferred by our proposed method.